CUE, SUPER-SHAFT

ABSTRACT

A Billiard, Pool or Snooker Cue shaft section, characterized by the small tapered end to which a leather cue tip is affixed. The leather tipped shaft section is stiffened and held from warping by incorporating multiple opposing inlays. The integrity of the solid wood core is enhanced.

BACKGROUND OF THE INVENTION

The invention pertains generally to shaft sections of Billiard, Pool and Snooker Cues, see FIG. 1, a front elevation or plan view of a jointed cue stick. More specifically to (3) three or more opposing multiple wood inlays on the shaft section of the Cue. These multiple wood inlays can be incorporated on single piece Cues with the same benefits.

BRIEF SUMMARY OF THE INVENTION

The invention possesses numerous benefits and advantages over the present day Cue or Cue shaft. In particular, the invention utilizes multiple opposing wood inlays to stiffen the shaft while maintaining a